ABSTRACT OF THE DISCLOSURE

A device and method for receiving digital broadcasting, and more particularly a device and method for providing digital multimedia services in a 5 hybrid digital multimedia broadcasting receiver having a conditional access function. The hybrid digital broadcasting receiver includes a broadcast receiving module including a receiving section for receiving and demodulating a digital broadcasting data stream, a first demultiplexer for demultiplexing and extracting digital broadcasting data corresponding to a selected program, and a conditional access section for detecting conditional access information and decrypting the selected data using the detected information. The hybrid digital broadcasting receiver further includes a decoder module including a second demultiplexer for demultiplexing a digital multimedia data stream and a decoding section for decoding data output from the broadcast receiving module and digital multimedia data output from the second demultiplexer.